

## Amendments to the Specification

*Please replace paragraph the paragraph starting on page 7, line 15 with the following amended paragraph:*

Labels 302 and 304 depict a similar clock for both the data and strobe. In contrast, the prior art utilized separate clocks for the data and strobe. Also, the setup and hold times are calculated based on pulling in (moving in) the strobe clock (304) in predetermined decrements up to a single phase for one embodiment. For example, the decrements may be 120 picoseconds. However, the claimed subject matter is not limited to 120 picosecond decrements. The claimed subject matter supports various decrement value because the decrement value may differ based on the application and the clock speed. Therefore, the strobe falling edge is adjusted by changing the duty cycle of the clock, instead of delaying the clock. Consequently, the failures are depicted by label 306 to indicate the characteristic[[s]] setup and hold times of a plurality of input/output pins. Therefore, the claimed subject matter utilizes the same clock for both data and strobe and allows for central control and eliminates the need for delay cells in the destination pads. Therefore, the claimed subject matter results in decreased die size and decreased power consumption because of eliminating the need for delay cells. In contrast, the prior art utilized distributed control that required delay cells in all destination pads.